

## Supplemental Table 1, Oligonucleotides used in this study.

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Oligo name	Purpose	Sequence (5' – 3')
MDS-187	Reverse transcription	TTTTTUTTTTUTTTTUTTTTUV
MDS-4	End-tagging primer extension	CGCTCTCCGATCTNNNNNN
MDS-189	Library preparation	CTGTCTGGCTCTTCCGATCT
MDS-9	Illumina adapter	AATGATACGGCGACCACCGAGATCTACACTCTTTCCCTACACGACGCTCTTCCGATCT
MDS-10-bar	Illumina barcoded adapter	CAAGCAGAAGACGGCATAACGAGAT<barcode>GTGACTGGAGTTCAGACGTGTGCTCTTCCGATCT
MDS-200	Library preparation	CAAGCAGAAGACGGCATAAC
MDS-201	Library preparation	AATGATACGGCGACCACC
MDS-142	Library preparation	AATGATACGGCGACCACCGAG
MDS-199	Library preparation	CAAGCAGAAGACGGCATAACGAGA
MDS-358	GGV S qPCR	TGTGTCTGGGATTGAACAGTG
MDS-359	GGV S qPCR	CTGAGATCCCTGATCCAAGAG
MDS-387	GGV L qPCR	TCGTGAACTGCTAGGTCTG
MDS-388	GGV L qPCR	CTAGTGGGGCTCTTGACATTG
MDS-362	CASV S qPCR	GGATCAATTGGGTTCCTTTGG
MDS-434	CASV S qPCR	GTCGGGACGGTTGGTCTC
MDS-364	CASV L qPCR	TTACCCTCATCTTTCCCAAGG
MDS-365	CASV L qPCR	GAACCTTGGGGACCAGAATG
MDS-368	boa constrictor/annul. tree boa GAPDH qPCR	ATGCCGCTTAGAGAAACCAG
MDS-369	boa constrictor/annul. tree boa GAPDH qPCR	CAGCTGCCTTCACAACCTTC
MDS-370	boa constrictor/annul. tree boa RPS2 qPCR	CAGAAGCAAACACGTGCAG
MDS-371	boa constrictor/annul. tree boa RPS2 qPCR	ATCCCAATGACAACAAGG
MDS-400	GGV/CASV consensus S segment	TTCATTTCTTCATGRACTTTRTCAATC
MDS-401	GGV/CASV consensus S segment	CAACACATGGGCCCTTC
MDS-435	CASV, GGV, CVV, consensus S segment	TAYACAACCAMMGCTCTGTT
MDS-436	CASV, GGV, CVV, consensus S segment	ARCACATGGGCCYTTYAC
MDS-121	RACE oligo-dT primer	CCAGTGAGCAGAGTGACGAGGACTCGAGCTCAAGCT <sub>17</sub>
MDS-122	RACE outer adapter primer	CCAGTGAGCAGAGTGACG
MDS-123	RACE inner adapter primer	GAGGACTCGAGCTCAAGC